

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (cancelled)

2. (currently amended) The noise reduction filter array according to claim [[1]] 4, wherein the first and second coils have approximately the same inductance value.

3. (cancelled)

4. (currently amended) A noise reduction filter array, comprising:
two inductance portions each comprising first and second coils which are electrically
connected together, one of the first and second coils being put on top of the other;
a first ground portion arranged over the inductance portions and a second ground portion
arranged under the inductance portions; and

~~The noise reduction filter array according to claim 3, wherein the capacitance portion~~
~~comprises~~ a first capacitance portion arranged under the first ground portion and a second
capacitance portion arranged over the second ground portion;

wherein the first coils of said inductance portions are wound in the same direction, and
the second coils of said inductance portions are wound in opposite directions.

5. (currently amended) A noise reduction filter array, comprising:
two inductance portions each comprising first and second coils which are electrically
connected together, one of the first and second coils being put on top of the other;
a ground portion arranged only either over or under the inductance portions; and

~~The noise reduction filter array according to claim 1, wherein the ground portion is only~~
~~arranged either over or under the inductance portion, and the capacitance portion comprises a~~

first capacitance portion arranged over the ground portion and a second capacitance portion arranged under the ground portion;

wherein the first coils of said inductance portions are wound in the same direction, and the second coils of said inductance portions are wound in opposite directions.

6. **(currently amended)** The noise reduction filter array according to claim [[1]] 5, wherein the ground portion is a common electrode formed as a single layer and shared between said inductance portions.

7. **(currently amended)** A noise reduction filter array, comprising:
two inductance portions each comprising first and second coils which are electrically connected together, one of the first and second coils being put on top of the other;
a ground portion arranged over or under the inductance portions; and
a capacitance portion arranged over or under the ground portion;
wherein the first coils of said inductance portions are wound in the same direction, and the second coils of said inductance portions are wound in opposite directions;
said ~~The~~ noise reduction filter array further ~~according to claim 1, further~~ comprising, for each of said inductance portions, isolation means positioned between the first and second coils for blocking electromagnetic influence therebetween.

8. (previously presented) The noise reduction filter array according to claim 7, wherein the isolation means comprise a conductor layer having a via hole for electrical connection between the first and second coils.

9. (previously presented) A noise reduction filter array, comprising a plurality of filters horizontally arranged side by side within a single chip, each filter comprising:
an inductance portion comprising first and second coils which are serially electrically connected together, the first coil being vertically arranged on top of the second coil;
a ground portion vertically arranged at at least one position over or under the inductance portion;

a capacitance portion vertically arranged over or under the ground portion; and

isolation means for blocking electromagnetic influence between the first and second coils of the inductance portion;

wherein, for two adjacent said filters, the first coils of the inductance portions of said adjacent filters are wound in the same direction, and the second coils of the inductance portions of said adjacent filters are wound in opposite directions.

10-20. (cancelled)